

## Claims Listing

Claims 1-34 withdrawn.

Claim 35 (currently amended): A safety winged set comprising:

a needle provided with a needle body and at least one holding portion extending from the periphery of said body and wherein said needle body is fitted with an injection needle at the front end thereof, ~~and a flexible tube connected with the rear end of said needle;~~

a winged needle cover where said wings are incorporated into said needle cover and where said wings extend laterally from opposite sides of said needle cover such that said extended wings form a flat, level surface;

~~provided with at least one gliding slot with a front end and a rear end on at least one side thereof~~ of said winged needle cover corresponding to said holding portion of said needle and at least one fastening piece provided on said needle cover;

a first fastening portion provided on said needle cover to secure said needle portion within said needle cover portion where said fastening portion is comprised of a first section on said holding portion that correspondingly interlocks with a second section on said needle cover.

Claim 36 (new): The safety winged set according to claim 35 wherein at least one of said wings has a stopping piece at a rear end of said wing and extends upwardly therefrom whereby said holding portion can be positioned in front of said stopping piece thereby preventing said injection needle from regressing back into said needle cover.

Claim 37 (new): The safety winged set according to claim 36 wherein the other of said wings is slotted and whereby said slot is configured to engagedly receive said stopping piece and where said holding portion can be fixedly engaged between said slotted wing and said stopping pieced wing.

Claim 38 (new): The safety winged set according to claim 37 wherein an aperture is provided on a lateral side of said winged needle cover and a second holding portion with a fastening piece is extended from said aperture whereby said fastening piece can engagingly receive said first holding portion.

Claim 39 (new): The safety winged set according to claim 37 wherein an accommodating slot with at least one protruding portion is provided on a lateral side of said winged needle cover;

the second holding portion is extended from said accommodating slot whereby said winged needle cover can be rotated and;

said first holding portion of said winged needle cover is received within said accommodating slot and is fixed in place by said protruding portion.